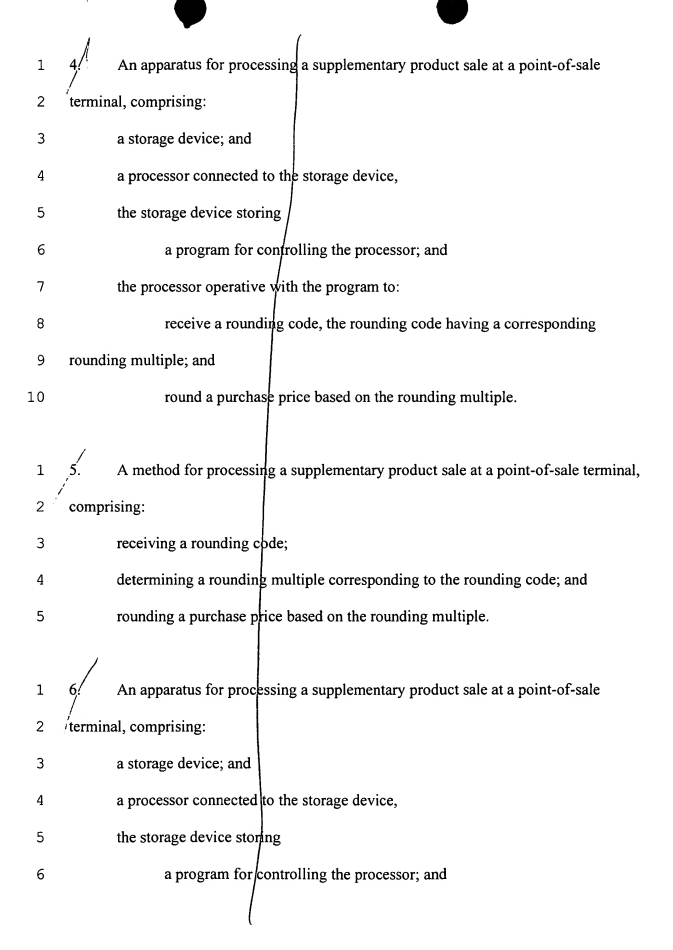
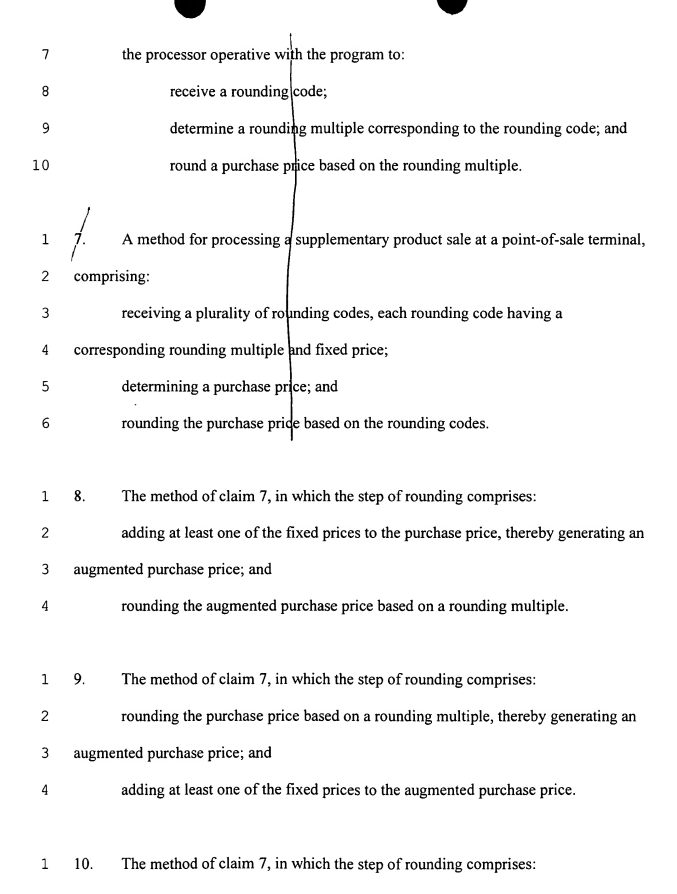
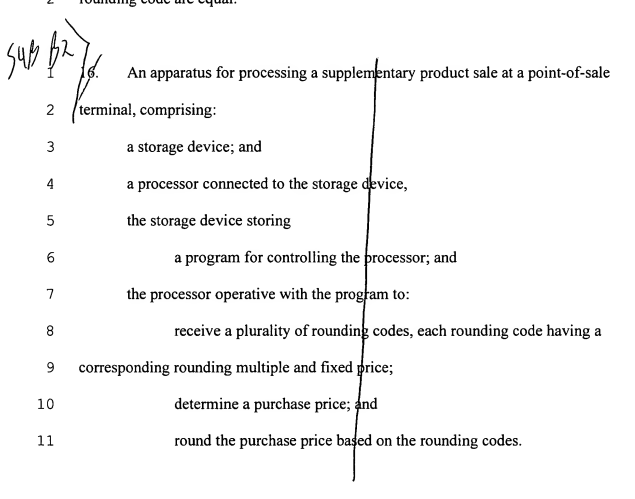
	>	What is claimed is:
Subb		1. A method for processing a supplementary product sale at a point-of-sale terminal,
2	2	comprising:
;	3	receiving a rounding code; and
•	4	rounding a purchase price based on the rounding code.
_		
•	_	2. An apparatus for processing a supplementary product sale at a point-of-sale
•	2	terminal, comprising:
;	3	a storage device; and
4	4	a processor connected to the storage device,
į	5	the storage device storing
(6	a program for controlling the processor; and
-	7	the processor operative with the program to:
8	3	receive a rounding code; and
9	9	round a purchase price based on the rounding code.
:	1	3. A method for processing a supplementary product sale at a point-of-sale terminal,
2	2	comprising:
;	3	receiving a rounding code, the rounding code having a corresponding rounding
4	4	multiple; and
!	5	rounding a purchase price based on the rounding multiple.





- selecting a rounding code, thereby defining a selected rounding code and a set of
 unselected rounding codes.
- 1 11. The method of claim 10, in which the step of rounding further comprises:
- adding the fixed price of each unselected rounding code to the purchase price,
- 3 thereby generating an augmented purchase price; and
- 4 rounding the augmented purchase price based on the rounding multiple of the
- 5 selected rounding code.
- 1 12. The method of claim 10, in which the step of rounding further comprises:
- 2 rounding the purchase price based on the rounding multiple of the selected
- 3 rounding code, thereby generating an augmented price; and
- 4 adding the fixed price of each unselected rounding code to the augmented price.
- 1 13. The method of claim 10, in which the step of selecting a rounding code
- 2 comprises:
- 3 selecting a rounding code having a rounding multiple that is not greater than the
- 4 rounding multiple of each unselected rounding code.
- 1 14. The method of claim 10, in which the step of selecting a rounding code
- 2 comprises:
- 3 selecting a rounding code having a minimal rounding multiple.

1 15. The method of claim 7, in which the fixed price and the rounding multiple of each rounding code are equal.



- 1 17. The apparatus of claim 16, in which the processor is further operative with the
- add at least one of the fixed prices to the purchase price, thereby generating an
- 4 augmented purchase price; and

program to:

2

- 5 round the augmented purchase price based on a rounding multiple.
- 1 18. The apparatus of claim 16, in which the processor is further operative with the program to:

- round the purchase price based on a rounding multiple, thereby generating an augmented purchase price; and
- 5 add at least one of the fixed prices to the augmented purchase price.
- 1 19. The apparatus of claim 16, in which the processor is further operative with the
- 2 program to:
- 3 select a rounding code, thereby defining a selected rounding code and a set of
- 4 unselected rounding codes.
- 1 20. The apparatus of claim 19, in which the processor is further operative with the
- 2 program to:
- add the fixed price of each unselected rounding code to the purchase price,
- 4 thereby generating an augmented purchase price; and
- 5 round the augmented purchase price based on the rounding multiple of the
- 6 selected rounding code.
- 1 21. The apparatus of claim 19, in which the processor is further operative with the
- 2 program to:
- 3 round the purchase price based on the rounding multiple of the selected rounding
- 4 code, thereby generating an augmented price; and
- 5 add the fixed price of each unselected rounding code to the augmented price.

- 1 22. The apparatus of claim 19, in which the processor is further operative with the
- 2 program to:
- 3 select a rounding code having a rounding multiple that is not greater than the
- 4 rounding multiple of each unselected rounding code.
- 1 23. The apparatus of claim 19, in which the processor is further operative with the
- 2 program to:
- 3 select a rounding code having a minimal rounding multiple.
- 1 24. The apparatus of claim 16, in which the fixed price and the rounding multiple of
- 2 each rounding code are equal.

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